PHIN 2005: Early Event Detection

Louisville Community Surveillance: Demonstration of Messaging

Robert J. Esterhay, MD Peter L. Walton, MD

School of Public Health and Information Sciences
University of Louisville

Acknowledgements

- Carl E. Hall, PhD
 Epidemiologist
 Communicable Diseases
 Louisville Metro Health
 Department
 Louisville, Kentucky
- Brennan O'Banion, BS
 KYEDSS & KYHAN Program
 Manager
 Division of Epidemiology
 Kentucky Department for Public
 Health
 Frankfort, Kentucky
- Craig D. Stanley, MCSD
 Director of Development
 Development
 Emergint, Inc.
 Louisville, Kentucky

- Robert B. Bashore, BSEE
 Director of Technology
 Technology Consulting, Inc.
 Louisville, Kentucky
- Carol Blevins Ormay, MA, CHE Vice President, Membership Services Kentucky Hospital Association Louisville, Kentucky

Agenda: Community Surveillance

- Background
 - Kentucky Health Event Network
 - Leveraging and Processing Existing Interface Messages
- Project Overview
 - Purpose, Systems, Features, Participants
- The System and How It Works
- Processing of Messages
 - Mapping and Normalization, ID services, Vocabulary Harmonization, De-identification, Application of Triggering Rules, and Reidentification
- Underlying Requirements and Concepts

Demonstration of Messages

PHIN 2005: Early Event Detection

Questions, Comments?

End
Thank You